

Program Water Quality Implementation

Lead Implementer Idaho Soil and Water Conservation Commission

Cottonwood Off-Stream Watering (Oneida CD)

Other Organizations Idaho Department of Environmental Quality, Oneida Conservation District, Portneuf

Conservation District

Project Primary Contact George Hitz (george.hitz@swc.idaho.gov)

Project Stage Implementation Duration 2018 - 2021



Natural Resource Projects & Practices > Water Quality Implementation

Spring development, watering facilities, irrigation diversion improvements to reduce livestock impacts to water quality. Project was submitted to 2018 WQ Unmet Needs Budget Hearing.

FY 2020: assist with maps, surveys, contracting & conservation plan development

Key Accomplishments

- Diversion (number): 1
- Engineering Designs Produced: 3
- Heavy Use Area Protection (number): 9
- Landowner Site Visits: 6
- Spring Development (number): 6
- Watering Facility (number): 4
- Engineering & Technical Assistance Hours Requested: 590
- Engineering & Technical Assistance Hours Allocated: 560
- Engineering & Technical Assistance Hours Provided: 371
- Engineering & Technical Assistance Value: \$27,508.59

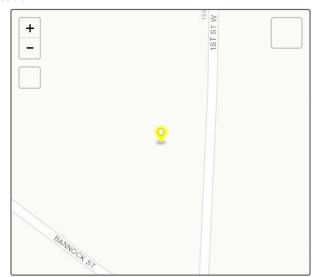
Project Themes

- Rangelands
- Water



Credit: OSWCD / Conservation Basics, LLC

Location



Expenditures

No expenditures provided	

Photos

Before



Diversion Credit: ISWCC

During



Spring Development Credit: ISWCC

After



Tire trough Credit: OSWCD / Conservation Basics, LLC

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 4/9/2021